

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("5410005").PN.	USPAT; USOCR	OR	OFF	2008/07/18 11:26
S2	1	("5424354").PN.	USPAT; USOCR	OR	OFF	2008/07/18 13:46
S9	895	523/216	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/21 08:49
S10	804	523/216.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/21 08:49
S11	2728	428/328.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/21 08:55
S12	3633	428/421.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/21 08:55
S13	31266	("323").clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/21 09:03
S14	26560	("323").clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 09:05
S15	3130	titanium NEAR oxide NEAR particles	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 09:19
S16	1284	titanium NEAR oxide NEAR particles SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 09:20

S18	103	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND photocatalytic	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 09:22
S19	5	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND photostability	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 09:23
S20	36	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND antireflection	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 09:23
S23	11	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (antireflection)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 09:26
S25	1	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (photostability)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 09:27
S26	421	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (PVB resin)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 09:27
S27	377	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (polyvinyl butyral)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 09:28

S28	427	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (organic solvent(ethyl lactate OR propylene ADJ glycol OR monomethyl ADJ ether OR butanol))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 09:31
S29	895	523/216	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/21 16:54
S30	36	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND antireflection	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 16:54
S31	0	S30 AND S29	USPAT	OR	OFF	2008/07/21 16:54
S32	2728	428/328.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/21 16:54
S33	0	S30 AND S32	USPAT	OR	OFF	2008/07/21 16:54
S34	3633	428/421.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/21 16:56
S35	0	S30 AND S34	USPAT	OR	OFF	2008/07/21 16:56
S36	31266	("323").clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/21 16:56
S37	0	S36 AND S30	USPAT	OR	OFF	2008/07/21 16:56

S38	93	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND (light NEAR resistance)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 16:58
S39	7505	antireflection	USPAT	OR	OFF	2008/07/21 17:00
S40	531	523/216.ccls.	USPAT	OR	OFF	2008/07/21 17:00
S41	2070	428/328.ccls.	USPAT	OR	OFF	2008/07/21 17:01
S42	2135	428/421.ccls.	USPAT	OR	OFF	2008/07/21 17:01
S43	3434	428/323.ccls.	USPAT	OR	OFF	2008/07/21 17:01
S44	2	S39 AND S40	USPAT	OR	OFF	2008/07/21 17:01
S45	23	S39 AND S41	USPAT	OR	OFF	2008/07/21 17:02
S46	37	S39 AND S42	USPAT	OR	OFF	2008/07/21 17:02
S47	49	S39 AND S43	USPAT	OR	OFF	2008/07/21 17:02
S48	0	S44 and S45 and S46 and S47 and S30	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:07
S49	0	S44 AND S45 AND S46 AND S47 and S30	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:08
S50	50	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (light NEAR resistance)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:08
S51	0	S44 AND S45 AND S46 AND S47 and S50	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:09
S52	11	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (antireflection)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:09
S53	0	S44 AND S45 AND S46 AND S47 and S52	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:09

S54	33	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (photocatalytic)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:09
S55	0	S44 AND S45 AND S46 AND S47 and S54	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:09
S56	427	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (organic solvent(ethyl lactate OR propylene ADJ glycol OR monomethyl ADJ ether OR butanol))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:10
S57	0	S44 AND S45 AND S46 AND S47 and S56	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:10
S58	50	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (light NEAR resistance)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:10
S59	33	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (photocatalytic)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:21
S60	8	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (organic solvent(ethyl lactate OR propylene ADJ glycol OR monomethyl ADJ ether OR butanol)) AND antireflective	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/21 17:24

S61	10	(titanium NEAR oxide NEAR particles) SAME (silicon OR aluminum OR zirconium OR tin OR antimony OR zinc) AND melamine AND (organic solvent(ethyl lactate OR propylene ADJ glycol OR monomethyl ADJ ether OR butanol)) AND antireflective	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/21 17:35
S62	50	US-5770258-\$.DID. OR US-5260094-\$.DID. OR US-5519282-\$.DID. OR US-5698258-\$.DID. OR US-6248431-\$.DID. OR US-4855180-\$.DID. OR US-5631895-\$.DID. OR US-5789476-\$.DID. OR US-5801884-\$.DID. OR US-5932397-\$.DID. OR US-20060128836-\$.DID. OR US-4562107-\$.DID. OR US-4765729-\$.DID. OR US-5366668-\$.DID. OR US-5534096-\$.DID. OR US-5578657-\$.DID. OR US-5879217-\$.DID. OR US-5909314-\$.DID. OR US-5973835-\$.DID. OR US-6064524-\$.DID. OR US-6091874-\$.DID. OR US-6204202-\$.DID. OR US-4265937-\$.DID. OR US-4270308-\$.DID. OR US-4303716-\$.DID. OR US-4315964-\$.DID. OR US-4322125-\$.DID. OR US-4373076-\$.DID. OR US-4374158-\$.DID. OR US-4380367-\$.DID. OR US-4427823-\$.DID. OR US-4496469-\$.DID. OR US-4529785-\$.DID. OR US-4545831-\$.DID. OR US-4581247-\$.DID. OR US-4588781-\$.DID. OR US-4622364-\$.DID. OR US-4842950-\$.DID. OR US-4895767-\$.DID. OR US-4914171-\$.DID. OR US-4929523-\$.DID. OR US-4971719-\$.DID. OR US-4975475-\$.DID. OR US-4975328-\$.DID. OR US-4985286-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/07/22 07:54

		OR US-5027151-\$.DID. OR US-5182052-\$.DID. OR US-5183585-\$.DID. OR US-5219611-\$.DID. OR US-5245449-\$.DID.				
S64	2	" US 5424354 A"	USPAT	OR	OFF	2008/07/22 08:35
S75	7	"5424354"	USPAT	OR	OFF	2008/07/22 11:52
S76	3	2000-186216	JPO; DERWENT	OR	OFF	2008/07/23 15:02
S77	2	"2000186216"	JPO; DERWENT	OR	OFF	2008/07/23 15:03
S84	4	"5429846"	USPAT	OR	OFF	2008/07/24 10:31
S86	236	(ANTIREFLECTION ADJ FILM AJD POLARIZING ADJ PLATE ADJ IMAGE ADJ DISPLAY ADJ DEVICE).ti.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/24 10:56
S87	4	"5429846"	USPAT	OR	OFF	2008/07/24 14:09
S88	104	(fluorine NEAR (polymer OR film OR composition OR material OR compound OR monomer OR synthon)) SAME (antireflecting OR antiglare OR antireflection OR photostability OR (light ADJ resistance))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/24 14:37
S89	1	(fluorine NEAR (polymer OR film OR composition OR material OR compound OR monomer OR synthon)) SAME (antireflecting OR antiglare OR antireflection OR photostability OR (light ADJ resistance)) SAME (curing NEAR catalyst OR catalyst)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/29 18:25

S90	1	(fluorine NEAR (polymer OR film OR composition OR material OR compound OR monomer OR synthon)) SAME (antireflecting OR antiglare OR antireflection OR photostability OR (light ADJ resistance)) SAME ((curing NEAR catalyst) OR catalyst OR initiator)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/29 18:49
S91	7	"5424354"	USPAT	OR	ON	2008/08/04 10:15

8/ 4/ 2008 11:38:06 AM

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